

ABSTRACT OF THE DISCLOSURE

To optimize The invention enhances or optimizes chromaticity of light in a light-emitting device ~~comprising that includes~~ light-emitting layers. A light-emitting device ~~comprises includes~~ light-emitting ~~14 layers~~ and electrode ~~16 layers~~. The light extracted from the light-emitting device includes the light, which is incident from the light-emitting ~~14 layers~~ to the electrode ~~16 layers~~. The film thicknesses of the electrode ~~16 layers~~ (~~transparent 18 layers~~) are set so that the chromaticity of the extracted light approaches a predetermined value.